



1



1 1

1

1

1

SSS

"A Strategy for Research in Space Biology and Medicine in the New Century"

1

SSSSS

1

1

Amar Soot Processes [1]

Structures of Ide Balls at *ow* *vis* *Nu* *er* *BH*

1

1 *g*

Space Acceleration and Measurement *ee* *lyer* *ri* *ital Acceleration Research* *erien*

Mechanics of *ranular Materials* *MM*

Biotechnology *onstration Syste* *BS*

1

Arterial Redodeling and Functional Adaptation Induced by Microgravity

1 g

1

1

Anatomical Studies of Central Venular Adaptation

Choroidal Regulation Involved in the Cerebral Blood Response to Altered Gravity

Bacterial Physiology and Virulence on Earth and in Microgravity

Pseudomonas aeruginosa

Folate in Urine During Spaceflight

Calcium Metabolism During Spaceflight

Renal Stone Risk During Spaceflight

Incidence of Latent Virus Shedding During Spaceflight

Light-induced Changes in Bone Defenses

Sleep/Wake Actigraphy and Light Exposure During Spaceflight

Effects of Microgravity on Microbial Physiology

Spaceflight Effects on Fungal Growth, Metabolism and Sensitivity to Antifungal Drugs

Role of Radiation Sensitivity in Plant Cells in Microgravity

Ceratodon

Application of Physical and Biological Techniques to Study the Radiation Sensing and Response System of Plants

Appor Co~~pression~~ Distillation lightperient

11

11

1

Advanced Protein Crystallizationability AAC

ability for Adsorption and Surface tension AS

Biopac

1

1

— **S**

Bio□*g*□

1

— **S**

1 g

— **S**

— **S**

— **S**